SEARCH NOTES 10/625,420

Welcome to STN International! Enter x:x

LOGINID:sssptalar1614

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
Welcome to STN International
                 Web Page URLs for STN Seminar Schedule - N. America
NEWS
     1
     2
                 "Ask CAS" for self-help around the clock
NEWS
NEWS
     3
        SEP 01
                 New pricing for the Save Answers for SciFinder Wizard within
                 STN Express with Discover!
NEWS
        OCT 28
                 KOREAPAT now available on STN
NEWS
     5
        NOV 30
                 PHAR reloaded with additional data
        DEC 01
NEWS
     6
                LISA now available on STN
        DEC 09
NEWS
     7
                 12 databases to be removed from STN on December 31, 2004
NEWS
     8
        DEC 15
                 MEDLINE update schedule for December 2004
NEWS
     9
        DEC 17
                 ELCOM reloaded; updating to resume; current-awareness
                 alerts (SDIs) affected
NEWS
    10 DEC 17
                 COMPUAB reloaded; updating to resume; current-awareness
                 alerts (SDIs) affected
NEWS
     11 DEC 17
                 SOLIDSTATE reloaded; updating to resume; current-awareness
                 alerts (SDIs) affected
NEWS
     12 DEC 17
                 CERAB reloaded; updating to resume; current-awareness
                 alerts (SDIs) affected
NEWS
      13 DEC 17
                 THREE NEW FIELDS ADDED TO IFIPAT/IFIUDB/IFICDB
NEWS
      14 DEC 30
                 EPFULL: New patent full text database to be available on STN
NEWS
      15 DEC 30
                 CAPLUS - PATENT COVERAGE EXPANDED
NEWS
      16 JAN 03 No connect-hour charges in EPFULL during January and
                 February 2005
     17 FEB 25
NEWS
                 CA/CAPLUS - Russian Agency for Patents and Trademarks
                 (ROSPATENT) added to list of core patent offices covered
     18 FEB 10
                 STN Patent Forums to be held in March 2005
NEWS
NEWS 19 FEB 16
                 STN User Update to be held in conjunction with the 229th ACS
                 National Meeting on March 13, 2005
NEWS
     20 FEB 28
                 PATDPAFULL - New display fields provide for legal status
                 data from INPADOC
      21 FEB 28
NEWS
                 BABS - Current-awareness alerts (SDIs) available
NEWS
      22 FEB 28
                 MEDLINE/LMEDLINE reloaded
NEWS
     23 MAR 02
                 GBFULL: New full-text patent database on STN
NEWS
      24 MAR 03
                 REGISTRY/ZREGISTRY - Sequence annotations enhanced
NEWS
     25 MAR 03
                 MEDLINE file segment of TOXCENTER reloaded
NEWS EXPRESS
              JANUARY 10 CURRENT WINDOWS VERSION IS V7.01a, CURRENT
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 10 JANUARY 2005
NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
NEWS INTER
              General Internet Information
NEWS LOGIN
              Welcome Banner and News Items
NEWS PHONE
              Direct Dial and Telecommunication Network Access to STN
NEWS WWW
              CAS World Wide Web Site (general information)
```

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 09:46:24 ON 10 MAR 2005

=> activate

FULL ESTIMATED COST

THIS COMMAND NOT AVAILABLE IN THE CURRENT FILE
Some commands only work in certain files. For example, the EXPAND
command can only be used to look at the index in a file which has an
index. Enter "HELP COMMANDS" at an arrow prompt (=>) for a list of
commands which can be used in this file.

=> file medline biosis caplus embase wpids COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FILE 'MEDLINE' ENTERED AT 09:46:42 ON 10 MAR 2005

FILE 'BIOSIS' ENTERED AT 09:46:42 ON 10 MAR 2005 Copyright (c) 2005 The Thomson Corporation

FILE 'CAPLUS' ENTERED AT 09:46:42 ON 10 MAR 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 09:46:42 ON 10 MAR 2005 COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'WPIDS' ENTERED AT 09:46:42 ON 10 MAR 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

=> activate

```
ENTER NAME OF SAVED ITEM TO ACTIVATE OR (END):110625420/1
           3925) SEA "DOCOSAHEXAENOIC ACID"/CN
L1 (
L2 (
         59903) SEA (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR
L3 (
         59904) SEA L1 OR L2
L4 (
         10989) SEA (OMEGA (W) 3 (W) FATTY (W) ACID?)
L5 (
         63796) SEA (OMEGA(W) 6(W) FATTY(W) ACID?) OR LINOLEN? OR STEARIDON? OR
L6 (
        292920) SEA APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD IN
L7 (
      10990363) SEA DECREASE OR REDUC? OR SUPPRESS?
L8 (
        847832) SEA OBES? OR OVERWEIGHT OR FAT
L9 (
         38293) SEA LEPTIN OR (OBES? PROTEIN?)
L10 (
          72611) SEA L6 (L) L7
L11 (
         175506) SEA L7 (L) L8
L12 (
          17515) SEA L10 AND L11
L13 (
            223) SEA L12 AND L3
L14 (
            223) SEA L12 (L) L3
L15 (
             58) SEA L13 AND (INFANT? OR CHILD? OR ADULT?)
L16 (
             33) DUP REM L15 (25 DUPLICATES REMOVED)
L17 (
          70040) SEA (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE
         15581) SEA (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (
L18(
L19(
         70141) SEA L17 OR L18
L20(
           309) SEA L3 (L) L19
L21(
           197) SEA L20 AND L8
L22(
             7) SEA L21 AND (INFANT?)
L23(
             4) DUP REM L22 (3 DUPLICATES REMOVED)
L24 (
       1148006) SEA L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIG
```

```
996933) SEA L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGH
L25(
L26(
         18599) SEA (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECRE
L27 (
         17943) SEA L3 AND L25
L28(
         11962) SEA L3 (P) L25
L29(
         11199) SEA L3 (S) L25
L30(
            24) SEA L3 AND L25 AND L26
L31(
            15) DUP REM L30 (9 DUPLICATES REMOVED)
           121) SEA L3 AND (L25 OR L26) AND L9
L32(
            55) DUP REM L32 (66 DUPLICATES REMOVED)
L33(
L34(
          6501) SEA (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
L35(
             9) SEA L3 AND (L25 OR L26) AND L34
L36(
             5) DUP REM L35 (4 DUPLICATES REMOVED)
L37(
            13) SEA L3 AND L34
L38(
             6) DUP REM L37 (7 DUPLICATES REMOVED)
L39(
             1) SEA DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FO
L40(
             1) SEA (DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR F
             9) SEA DOCOSAHEXAEN? AND (((DECREAS? OR REDUC?) (A) (APPETITE OR F
L41(
             9) DUP REM L41 (0 DUPLICATES REMOVED)
L42(
L43(
         11199) SEA L3 (S) L25
L44 (
         17961) SEA L3 AND (L25 OR L26)
L45(
           988) SEA L44 AND (INFANT? OR PEDIATRIC? OR CHILD?)
           120) SEA DOCOSAHEXAEN? (S) (OBES? OR OVERWEIGHT OR (WEIGHT (A) CONTR
L46(
            78) DUP REM L46 (42 DUPLICATES REMOVED)
L47(
            14) SEA FILE=MEDLINE L47
L48(
             4) SEA FILE=MEDLINE L48 AND (INFANT? OR PEDIATRIC? OR CHILD? OR A
L49(
L50(
             3) SEA FILE=BIOSIS L47
L51(
             0) SEA FILE=BIOSIS L50 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L52(
            21) SEA FILE=CAPLUS L47
L53(
             2) SEA FILE=CAPLUS L52 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L54 (
            37) SEA FILE=EMBASE L47
L55(
            15) SEA FILE=EMBASE L54 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L56(
             3) SEA FILE=WPIDS L47
T.57 (
             1) SEA FILE=WPIDS L56 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADO
L58(
            22) SEA L47 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADOLESCEN? OR
L59(
            22) SEA REM L58 (O DUPLICATES REMOVED)
=> d his
     (FILE 'HOME' ENTERED AT 09:46:24 ON 10 MAR 2005)
     FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 09:46:42 ON 10
     MAR 2005
                ACTIVATE L10625420/L
           3925) SEA "DOCOSAHEXAENOIC ACID"/CN
L2 (
         59903)SEA (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR
L3 (
         59904) SEA L1 OR L2
L4 (
         10989) SEA (OMEGA (W) 3 (W) FATTY (W) ACID?)
L5 (
         63796) SEA (OMEGA(W) 6(W) FATTY(W) ACID?) OR LINOLEN? OR STEARIDON? OR
        292920) SEA APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD IN
L6 (
L7 (
      10990363) SEA DECREASE OR REDUC? OR SUPPRESS?
L8 (
        847832) SEA OBES? OR OVERWEIGHT OR FAT
L9 (
         38293) SEA LEPTIN OR (OBES? PROTEIN?)
L10 (
          72611) SEA L6 (L) L7
L11 (
         175506) SEA L7 (L) L8
L12 (
          17515) SEA L10 AND L11
L13 (
            223) SEA L12 AND L3
L14 (
            223) SEA L12 (L) L3
L15 (
             58) SEA L13 AND (INFANT? OR CHILD? OR ADULT?)
L16 (
             33) DUP REM L15 (25 DUPLICATES REMOVED)
L17 (
          70040) SEA (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE
L18(
         15581) SEA (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (
L19(
         70141) SEA L17 OR L18
L20(
           309) SEA L3 (L) L19
```

```
197) SEA L20 AND L8
L21(
L22(
             7) SEA L21 AND (INFANT?)
             4) DUP REM L22 (3 DUPLICATES REMOVED)
L23(
L24(
       1148006) SEA L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIG
L25 (
        996933) SEA L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGH
         18599) SEA (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECRE
L26(
         17943) SEA L3 AND L25
L27 (
L28 (
         11962) SEA L3 (P) L25
L29(
         11199) SEA L3 (S) L25
            24) SEA L3 AND L25 AND L26
L30(
L31(
            15) DUP REM L30 (9 DUPLICATES REMOVED)
           121) SEA L3 AND (L25 OR L26) AND L9
L32(
            55) DUP REM L32 (66 DUPLICATES REMOVED)
L33(
L34 (
          6501) SEA (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
             9) SEA L3 AND (L25 OR L26) AND L34
L35(
             5) DUP REM L35 (4 DUPLICATES REMOVED)
L36(
            13) SEA L3 AND L34
L37 (
L38 (
             6) DUP REM L37 (7 DUPLICATES REMOVED)
             1) SEA DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FO
L39(
L40(
             1) SEA (DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR F
             9) SEA DOCOSAHEXAEN? AND (((DECREAS? OR REDUC?) (A) (APPETITE OR F
L41(
             9) DUP REM L41 (0 DUPLICATES REMOVED)
L42(
         11199) SEA L3 (S) L25
L43(
         17961) SEA L3 AND (L25 OR L26)
L44(
L45(
           988) SEA L44 AND (INFANT? OR PEDIATRIC? OR CHILD?)
           120) SEA DOCOSAHEXAEN? (S) (OBES? OR OVERWEIGHT OR (WEIGHT (A) CONTR
L46(
            78) DUP REM L46 (42 DUPLICATES REMOVED)
L47(
            14) SEA FILE=MEDLINE L47
L48(
             4) SEA FILE=MEDLINE L48 AND (INFANT? OR PEDIATRIC? OR CHILD? OR A
L49(
L50(
             3) SEA FILE=BIOSIS L47
L51(
             0) SEA FILE=BIOSIS L50 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
            21) SEA FILE=CAPLUS L47
L52(
             2) SEA FILE=CAPLUS L52 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L53(
            37) SEA FILE=EMBASE L47
L54(
L55(
            15) SEA FILE=EMBASE L54 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L56(
             3) SEA FILE=WPIDS L47
L57(
             1) SEA FILE=WPIDS L56 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADO
            22) SEA L47 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADOLESCEN? OR
L58(
L59(
            22) SEA REM L58 (O DUPLICATES REMOVED)
=> s 13 and 134
'CN' IS NOT A VALID FIELD CODE
   4 FILES SEARCHED...
L60
            13 L3 AND L34
=> s docosahexaen? and 134
   4 FILES SEARCHED...
             8 DOCOSAHEXAEN? AND L34
=> dup rem 160
PROCESSING COMPLETED FOR L60
L62
              6 DUP REM L60 (7 DUPLICATES REMOVED)
                ANSWERS '1-2' FROM FILE MEDLINE
                ANSWERS '3-6' FROM FILE CAPLUS
=> d 162 1-6 ibib ed abs
                        MEDLINE on STN
                                                          DUPLICATE 2
L62 ANSWER 1 OF 6
ACCESSION NUMBER:
                     2001270633
                                    MEDLINE
DOCUMENT NUMBER:
                     PubMed ID: 11360128
TITLE:
                     Leptin and phospholipid-esterified docosahexaenoic
```

acid concentrations in plasma of women: observations during

pregnancy and lactation.

AUTHOR: Rump P; Otto S J; Hornstra G

CORPORATE SOURCE: Nutrition and Toxicology Research Institute, Maastricht

(NUTRIM), The Netherlands.. p.rump@hb.unimaas.nl

SOURCE: European journal of clinical nutrition, (2001 Apr) 55 (4)

244-51

Journal code: 8804070. ISSN: 0954-3007.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200108

ENTRY DATE: Entered STN: 20010903

Last Updated on STN: 20010903 Entered Medline: 20010830

ED Entered STN: 20010903

Last Updated on STN: 20010903 Entered Medline: 20010830

AB BACKGROUND: The n-3 fatty acid status changes during pregnancy and lactation. Plasma leptin concentrations and gene expression have been related to n-3 fatty acids. OBJECTIVE: To investigate the relation between plasma leptin concentration and the docosahexaenoic acid (22:6n-3) content of plasma phospholipids during early pregnancy and the postpartum period. DESIGN: Leptin (radioimmunoassay) and the phospholipid fatty acid profile (capillary gas-liquid chromatography) were measured in plasma of women during two independent longitudinal observational studies. Dietary intake of n-3 fatty acids was also determined. RESULTS: Within the first 10 weeks after the last menstrual period, an almost parallel increase in leptin concentration and the 22:6n-3 content (mg/l and % wt/wt) of plasma phospholipids was seen (study 1, n = 21). During the postpartum period (study 2, n = 57), leptin levels decreased quickly, preceding the changes in 22:6n-3 concentrations. During both studies, leptin concentrations did not consistently relate to dietary intake of n-3 fatty acids or to 22:6n-3 concentrations in plasma phospholipids. Before and during early pregnancy (study 1), significant positive associations between leptin levels and the total amount of phospholipid-associated fatty acids were found. No such association was seen during late pregnancy or the postpartum period (study 2). The postpartum decrease in leptin levels did not differ between lactating and non-lactating women. CONCLUSIONS: Not the 22:6n-3 content, but the total amount of phospholipid-associated fatty acids was related to plasma leptin concentration, before and during early pregnancy but not during late pregnancy and the postpartum period.

L62 ANSWER 2 OF 6 MEDLINE on STN DUPLICATE 3

ACCESSION NUMBER: 2001367243 MEDLINE DOCUMENT NUMBER: PubMed ID: 11093926

TITLE: Development of leptin resistance in rat soleus muscle in

response to high-fat diets.

AUTHOR: Steinberg G R; Dyck D J

CORPORATE SOURCE: Department of Human Biology and Nutritional Sciences,

University of Guelph, Guelph, Ontario, Canada N1G 2W1.

SOURCE: American journal of physiology. Endocrinology and

metabolism, (2000 Dec) 279 (6) E1374-82. Journal code: 100901226. ISSN: 0193-1849.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200106

ENTRY DATE: Entered STN: 20010702

Last Updated on STN: 20010702 Entered Medline: 20010628

ED Entered STN: 20010702

Last Updated on STN: 20010702

Entered Medline: 20010628

Direct evidence for leptin resistance in peripheral tissues such as AB skeletal muscle does not exist. Therefore, we investigated the effects of different high-fat diets on lipid metabolism in isolated rat soleus muscle and specifically explored whether leptin's stimulatory effects on muscle lipid metabolism would be reduced after exposure to high-fat diets. Control (Cont, 12% kcal fat) and high-fat [60% kcal safflower oil (n-6) (HF-Saff); 48% kcal safflower oil plus 12% fish oil (n-3)] diets were fed to rats for 4 wk. After the dietary treatments, muscle lipid turnover and oxidation in the presence and absence of leptin was measured using pulse-chase procedures in incubated resting soleus muscle. In the absence of leptin, phospholipid, diacylglycerol, and triacylglycerol (TG) turnover were unaffected by the high-fat diets, but exogenous palmitate oxidation was significantly increased in the HF-Saff group. In Cont rats, leptin increased exogenous palmitate oxidation (21.4 + /-5.7 vs. 11.9 + /-1.61 nmol/g, P = 0.019) and TG breakdown (39.8 +/- 5.6 vs. 27.0 +/- 5.2 nmol/g, P = 0.043) and decreased TG esterification (132.5 +/- 14.6 vs. 177.7 +/- 29.6 nmol/g, P =0.043). However, in both high-fat groups, the stimulatory effect of leptin on muscle lipid oxidation and hydrolysis was eliminated. Partial substitution of fish oil resulted only in the restoration of leptin's inhibition of TG esterification. Thus we hypothesize that, during the development of obesity, skeletal muscle becomes resistant to the effects of leptin, resulting in the accumulation of intramuscular TG. This may be an important initiating step in the development of insulin resistance common in obesity.

L62 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 1

ACCESSION NUMBER: DOCUMENT NUMBER:

2004:120715 CAPLUS

TITLE:

Compositions comprising polyunsaturated fatty acid (PUFAs) for the control of appetite and body weight

management

140:152024

INVENTOR(S):

Auestad, Nancy A.; Wolf, Tina D.; Huang, Yung-Sheng

PATENT ASSIGNEE(S): SOURCE:

Abbott Laboratories, USA PCT Int. Appl., 62 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'	rent :	NO.			KIN	D	DATE		1	APPL	ICAT	ION	NO.		D	ATE	
						-									-		
WO	WO 2004012727				A 1		20040212		WO 2003-US23708				20030730				
	W:	ΑE,	AG,	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,	OM,
		PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	ТJ,	TM,	TN,
		TR,	TT,	TZ,	UA,	UG,	UZ,	VC,	VN,	YU,	ZA,	ZM,	ZW				
	RW:	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	IE,
		IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR						-
PRIORIT	PRIORITY APPLN. INFO.:								US 2002-401466P						P 20020806		
ED En	tered	STN	: 1	3 Fel	b 20	04											

AB Products, including nutritional products, dietary supplements and formulas, that contain long chain polyunsatd. fatty acids (LCPs or LC-PUFAs), specifically n-3 LCPs like DHA are described. Also a method of using such products to control appetite and help treat and/or prevent obesity and conditions of overweight, especially in a pediatric population is provided. Dietary DHA can act centrally as an antagonist of the CB1 receptor in the brain in opposition to the endocannabinoids that increase food intake. This is particularly advantageous when DHA is fed during periods of rapid brain

growth such as infancy, childhood and adolescence.

L62 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:657602 CAPLUS

DOCUMENT NUMBER: 139:364173

TITLE: Dietary fish oil increases lipid

mobilization but does not decrease lipid

storage-related enzyme activities in adipose tissue of

insulin-resistant, sucrose-fed rats

AUTHOR(S): Peyron-Caso, Elodie; Quignard-Boulange, Annie;

Laromiguiere, Muriel; Feing-Kwong-Chan, Sandrine; Veronese, Annie; Ardouin, Bernadette; Slama, Gerard;

Rizkalla, Salwa W.

CORPORATE SOURCE: Department of Diabetes-INSERM U341, Hotel-Dieu

Hospital, Paris, 75004, Fr.

Journal of Nutrition (2003), 133(7), 2239-2243 SOURCE:

CODEN: JONUAI; ISSN: 0022-3166

PUBLISHER: American Society for Nutritional Sciences

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 24 Aug 2003

AΒ Fish oil feeding limits visceral fat accumulation in insulin-resistant rats. This may be due to increased fat mobilization or decreased lipid storage. Adipocytes were isolated from rats fed for 3 wk

diets containing 57.5 g sucrose and 14 g lipids as fish oil (SF) or mixture of standard oils (SC) per 100 g feed; there was also a reference

group (R). Substituting fish oil for standard oils protected rats from visceral fat hypertrophy, hypertriglyceridemia, and hyperglycemia. Stimulation of lipolysis was greater in adipocytes from SF-fed vs. SC-fed rats. Fatty acid synthase (FAS) activity was markedly lower in the liver, but not in the adipose tissues of rats fed SF. Lipoprotein lipase (LPL) activity was 2.2-fold higher in the adipose tissues, but not in the muscle in rats fed the SF vs. SC diet. The decrease in visceral fat in rats fed fish oil could be attributed to decreased blood plasma triacylglycerol concns. and/or

increased lipid mobilization rather than to decreased lipid storage. THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 35 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L62 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1999:316286 CAPLUS

DOCUMENT NUMBER: 131:129346

TITLE: Increased Uncoupling Protein2 mRNA in White Adipose

Tissue, and Decrease in Leptin, Visceral Fat, Blood Glucose, and Cholesterol in KK-Ay Mice Fed with

Eicosapentaenoic and Docosahexaenoic Acids

in Addition to Linolenic Acid

AUTHOR(S): Hun, Cha Seung; Hasegawa, Kyoko; Kawabata, Terue;

Kato, Miyuki; Shimokawa, Teruhiko; Kagawa, Yasuo

Department of Biochemistry, Jichi Medical School, CORPORATE SOURCE:

Tochigi-ken, 329-0498, Japan

SOURCE: Biochemical and Biophysical Research Communications

(1999), 259(1), 85-90

CODEN: BBRCA9; ISSN: 0006-291X

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English

Entered STN: 24 May 1999

The effects of n-3 polyunsatd. fatty acids (n-3 PUFA) on obesity and diabetes were examined using KK-Ay mice fed with perilla oil (P), soybean oil (S), or lard (L), and those containing 30% fish oil

(PF, SF, or LF), containing eicosapentaenoic acid (EPA = 9.9%) and

docosahexaenoic acid (DHA = 18.0%). Perilla oil

contained the largest proportion of linolenic acid (LNA = 61.9%).

Computerized tomog. (CT) scans showed narrower areas of visceral fat in the abdominal cross sections of groups given fish oil

(PF, SF, and LF) and lower leptin levels (p < 0.05-p < 0.001) compared with controls (P, S, and L), without significant changes in energy intake and body weight The highest plasma n-3 PUFA content (21.31 ± 0.35%) was attained with PF. This group contained 2.6-fold more plasma DHA (p < 0.001), and expressed 2.7-fold more UCP2 mRNA in white adipose tissue (p < 0.01) than in the P group. The epididymal fat pad (p < 0.05) weighed less, and levels of blood glucose (p < 0.05) and total cholesterol (p < 0.01) were reduced in PF compared with P. (c) 1999 Academic Press.

REFERENCE COUNT:

39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L62 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1998:429281 CAPLUS

DOCUMENT NUMBER: 129:170917

TITLE: Interaction of free fatty acids with human leptin AUTHOR(S): Campbell, Fiona M.; Gordon, Margaret J.; Hoggard,

Nigel; Dutta-Roy, Asim K.

CORPORATE SOURCE: Rowett Res. Inst., Aberdeen, AB21 9SB, UK

SOURCE: Biochemical and Biophysical Research Communications

(1998), 247(3), 654-658

CODEN: BBRCA9; ISSN: 0006-291X

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 13 Jul 1998

AB Relatively high concns. of leptin are present in plasma and it is thought to play a major role in lipid homeostasis. Leptin is reported to lower tissue triglyceride content by increasing intracellular oxidation of free fatty acids (FFA). However very little is known regarding the interaction between leptin and plasma FFA. The authors studied the interaction of FFA with leptin using a direct radiolabeled fatty acid binding assay, a fluorescence assay, electrophoretic mobility and autoradiobinding. All these data indicate that binding of FFA with leptin is reversible and shows a pos. co-operativity. The binding of FFA to leptin produces a change in the pI value of the leptin and also increased the electrophoretic mobility of the protein in native polyacrylamide gels. The change in leptin's electrophoretic mobility depends on the chain length and the number of double bonds of the fatty acid, as stearic acid, 18:0, had no effect, whereas oleic acid, 18:1n-9, linoleic acid, 18:2n-6, arachidonic acid, 20:4n-6, and docosahexaenoic acid, 22:6n-3, affected leptin's mobility to different degrees. The physiol. implication of leptin-FFA interaction is not known, however the interaction may depend on the plasma FFA composition and concentration which are known to vary in

pathol./physiol. conditions. (c) 1998 Academic Press.

REFERENCE COUNT: 37 THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> dup rem 165
PROCESSING COMPLETED FOR L65

6 DUP REM L65 (7 DUPLICATES REMOVED)
ANSWERS '1-2' FROM FILE MEDLINE
ANSWERS '3-6' FROM FILE CAPLUS

=> d 166 1-6 ibib ed abs

L66 ANSWER 1 OF 6 MEDLINE on STN DUPLICATE 2

ACCESSION NUMBER: 2001270633 MEDLINE DOCUMENT NUMBER: PubMed ID: 11360128

TITLE: Leptin and phospholipid-esterified

docosahexaenoic acid concentrations in plasma of women: observations during pregnancy and lactation.

AUTHOR: Rump P; Otto S J; Hornstra G

CORPORATE SOURCE: Nutrition and Toxicology Research Institute, Maastricht

(NUTRIM), The Netherlands.. p.rump@hb.unimaas.nl

SOURCE: European journal of clinical nutrition, (2001 Apr) 55 (4)

244-51.

Journal code: 8804070. ISSN: 0954-3007.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200108

ENTRY DATE: Entered STN: 20010903

Last Updated on STN: 20010903 Entered Medline: 20010830

ED Entered STN: 20010903

Last Updated on STN: 20010903 Entered Medline: 20010830

AB BACKGROUND: The n-3 fatty acid status changes during pregnancy and lactation. Plasma leptin concentrations and gene expression have been related to n-3 fatty acids. OBJECTIVE: To investigate the relation between plasma leptin concentration and the docosahexaenoic acid (22:6n-3) content of plasma phospholipids during early pregnancy and the postpartum period. DESIGN: Leptin (radioimmunoassay) and the phospholipid fatty acid profile (capillary gas-liquid chromatography) were measured in plasma of women during two independent longitudinal observational studies. Dietary intake of n-3 fatty acids was also determined. RESULTS: Within the first 10 weeks after the last menstrual period, an almost parallel increase in leptin concentration and the 22:6n-3 content (mg/l and % wt/wt) of plasma phospholipids was seen (study 1, n = 21). During the postpartum period (study 2, n = 57), leptin levels decreased quickly, preceding the changes in 22:6n-3 concentrations. During both studies, leptin concentrations did not consistently relate to dietary intake of n-3 fatty acids or to 22:6n-3 concentrations in plasma phospholipids. Before and during early pregnancy (study 1), significant positive associations between leptin levels and the total amount of phospholipid-associated fatty acids were found. No such association was seen during late pregnancy or the postpartum period (study 2). The postpartum decrease in leptin levels did not differ between lactating and non-lactating women. CONCLUSIONS: Not the 22:6n-3 content, but the total amount of phospholipid-associated fatty acids was related to plasma leptin concentration, before and during early pregnancy but not during late pregnancy and the postpartum period.

L66 ANSWER 2 OF 6 MEDLINE on STN DUPLICATE 3

ACCESSION NUMBER: 2001367243 MEDLINE DOCUMENT NUMBER: PubMed ID: 11093926

TITLE: Development of leptin resistance in rat soleus

muscle in response to high-fat diets.

AUTHOR: Steinberg G R; Dyck D J

CORPORATE SOURCE: Department of Human Biology and Nutritional Sciences,

University of Guelph, Guelph, Ontario, Canada N1G 2W1.

SOURCE: American journal of physiology. Endocrinology and

metabolism, (2000 Dec) 279 (6) E1374-82. Journal code: 100901226. ISSN: 0193-1849.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

200106 ENTRY MONTH:

ENTRY DATE: Entered STN: 20010702

> Last Updated on STN: 20010702 Entered Medline: 20010628

Entered STN: 20010702 ED

> Last Updated on STN: 20010702 Entered Medline: 20010628

Direct evidence for leptin resistance in peripheral tissues such AΒ as skeletal muscle does not exist. Therefore, we investigated the effects of different high-fat diets on lipid metabolism in isolated rat soleus muscle and specifically explored whether leptin's stimulatory effects on muscle lipid metabolism would be reduced after exposure to high-fat diets. Control (Cont, 12% kcal fat) and high-fat [60% kcal safflower oil (n-6) (HF-Saff); 48% kcal safflower oil plus 12% fish oil (n-3)] diets were fed to rats for 4 wk. After the dietary treatments, muscle lipid turnover and oxidation in the presence and absence of leptin was measured using pulse-chase procedures in incubated resting soleus muscle. In the absence of leptin, phospholipid, diacylglycerol, and triacylglycerol (TG) turnover were unaffected by the high-fat diets, but exogenous palmitate oxidation was significantly increased in the HF-Saff group. In Cont rats, leptin increased exogenous palmitate oxidation (21.4 +/-5.7 vs. 11.9 +/- 1.61 nmol/g, P = 0.019) and TG breakdown (39.8 +/- 5.6 vs. 27.0 +/- 5.2 nmol/g, P = 0.043) and decreased TG esterification (132.5 +/- 14.6 vs. 177.7 +/- 29.6 nmol/g, P = 0.043). However, in both high-fat groups, the stimulatory effect of leptin on muscle lipid oxidation and hydrolysis was eliminated. Partial substitution of fish oil resulted only in the restoration of
leptin's inhibition of TG esterification. Thus we hypothesize that, during the development of obesity, skeletal muscle becomes resistant to the effects of leptin, resulting in the accumulation of intramuscular TG. This may be an important initiating step in the development of insulin resistance common in obesity.

L66 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 1

ACCESSION NUMBER: 2004:120715 CAPLUS

DOCUMENT NUMBER: 140:152024

Compositions comprising polyunsaturated fatty acid TITLE:

(PUFAs) for the control of appetite and body weight

management

Auestad, Nancy A.; Wolf, Tina D.; Huang, Yung-Sheng INVENTOR(S):

PATENT ASSIGNEE(S): Abbott Laboratories, USA SOURCE: PCT Int. Appl., 62 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	CENT	NO.			KIN	D i	DATE		i	APPL	ICAT:	ION	.00		D	ATE	
						-											
WO	2004	0127	21		AΙ		2004	0212	1	NO 2	003-	US 23	108		21	0030	130
	W:	ΑE,	AG,	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,	OM,
		PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	ТJ,	TM,	TN,

TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW

RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,

IT, LU, MC, NL, PT, RO, SE, SI, SK, TR

PRIORITY APPLN. INFO.:

US 2002-401466P

P 20020806

Entered STN: 13 Feb 2004

Products, including nutritional products, dietary supplements and AB formulas, that contain long chain polyunsatd. fatty acids (LCPs or LC-PUFAs), specifically n-3 LCPs like DHA are described. Also a method of using such products to control appetite and help treat and/or prevent obesity and conditions of overweight, especially in a pediatric population is provided. Dietary DHA can act centrally as an antagonist of the CB1 receptor in the brain in opposition to the endocannabinoids that increase food intake. This is particularly advantageous when DHA is fed during periods of rapid brain growth such as infancy, childhood and adolescence.

L66 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2003:657602 CAPLUS

DOCUMENT NUMBER:

139:364173

TITLE:

Dietary fish oil increases lipid

mobilization but does not decrease lipid

storage-related enzyme activities in adipose tissue of

insulin-resistant, sucrose-fed rats

AUTHOR(S):

Peyron-Caso, Elodie; Quignard-Boulange, Annie; Laromiguiere, Muriel; Feing-Kwong-Chan, Sandrine; Veronese, Annie; Ardouin, Bernadette; Slama, Gerard;

Rizkalla, Salwa W.

CORPORATE SOURCE:

Department of Diabetes-INSERM U341, Hotel-Dieu

Hospital, Paris, 75004, Fr.

SOURCE:

Journal of Nutrition (2003), 133(7), 2239-2243

CODEN: JONUAI; ISSN: 0022-3166

PUBLISHER:

American Society for Nutritional Sciences

DOCUMENT TYPE: LANGUAGE:

Journal English

Entered STN: 24 Aug 2003

Fish oil feeding limits visceral fat accumulation in insulin-resistant rats. This may be due to increased fat mobilization or decreased lipid storage. Adipocytes were isolated from rats fed for 3 wk diets containing 57.5 g sucrose and 14 g lipids as fish oil

(SF) or mixture of standard oils (SC) per 100 g feed; there was also a reference

group (R). Substituting fish oil for standard oils protected rats from visceral fat hypertrophy, hypertriglyceridemia, and hyperglycemia. Stimulation of lipolysis was greater in adipocytes from SF-fed vs. SC-fed rats. Fatty acid synthase (FAS) activity was markedly lower in the liver, but not in the adipose tissues of rats fed SF. Lipoprotein lipase (LPL) activity was 2.2-fold higher in the adipose tissues, but not in the muscle in rats fed the SF vs. SC diet. The decrease in visceral fat in rats fed fish oil could be attributed to decreased blood plasma triacylglycerol concns. and/or

increased lipid mobilization rather than to decreased lipid storage. REFERENCE COUNT: 35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L66 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1999:316286 CAPLUS

DOCUMENT NUMBER:

131:129346

TITLE:

Increased Uncoupling Protein2 mRNA in White Adipose

Tissue, and Decrease in Leptin, Visceral

Fat, Blood Glucose, and Cholesterol in KK-Ay Mice Fed

with Eicosapentaenoic and Docosahexaenoic

Acids in Addition to Linolenic Acid

AUTHOR(S):

Hun, Cha Seung; Hasegawa, Kyoko; Kawabata, Terue; Kato, Miyuki; Shimokawa, Teruhiko; Kagawa, Yasuo

CORPORATE SOURCE:

Department of Biochemistry, Jichi Medical School,

Tochigi-ken, 329-0498, Japan

SOURCE: Biochemical and Biophysical Research Communications

(1999), 259(1), 85-90

CODEN: BBRCA9; ISSN: 0006-291X

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 24 May 1999

AB The effects of n-3 polyunsatd. fatty acids (n-3 PUFA) on obesity and diabetes were examined using KK-Ay mice fed with perilla oil (P), soybean oil (S), or lard (L), and those containing 30% fish oil (PF, SF, or LF), containing eicosapentaenoic acid (EPA = 9.9%) and docosahexaenoic acid (DHA = 18.0%). Perilla oil contained the largest proportion of linolenic acid (LNA = 61.9%). Computerized tomog. (CT) scans showed narrower areas of visceral fat in the abdominal cross sections of groups given fish oil (PF, SF, and LF) and lower leptin levels (p < 0.05-p < 0.001) compared with controls (P, S, and L), without significant changes in energy intake and body weight The highest plasma n-3 PUFA content $(21.31 \pm 0.35\%)$ was attained with PF. This group contained 2.6-fold more plasma DHA (p < 0.001), and expressed 2.7-fold more UCP2 mRNA in white adipose tissue (p < 0.01) than in the P group. The epididymal fat pad (p < 0.05) weighed less, and levels of blood glucose (p < 0.05) and total cholesterol (p < 0.01) were

reduced in PF compared with P. (c) 1999 Academic Press.

REFERENCE COUNT: 39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L66 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1998:429281 CAPLUS

DOCUMENT NUMBER: 129:170917

TITLE: Interaction of free fatty acids with human

leptin

AUTHOR(S): Campbell, Fiona M.; Gordon, Margaret J.; Hoggard,

Nigel; Dutta-Roy, Asim K.

CORPORATE SOURCE: Rowett Res. Inst., Aberdeen, AB21 9SB, UK

SOURCE: Biochemical and Biophysical Research Communications

(1998), 247(3), 654-658

CODEN: BBRCA9; ISSN: 0006-291X

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 13 Jul 1998

Relatively high concns. of leptin are present in plasma and it is thought to play a major role in lipid homeostasis. Leptin is reported to lower tissue triglyceride content by increasing intracellular oxidation of free fatty acids (FFA). However very little is known regarding the interaction between leptin and plasma FFA. The authors studied the interaction of FFA with leptin using a direct radiolabeled fatty acid binding assay, a fluorescence assay, electrophoretic mobility and autoradiobinding. All these data indicate that binding of FFA with leptin is reversible and shows a pos. co-operativity. The binding of FFA to leptin produces a change in the pI value of the leptin and also increased the electrophoretic mobility of the protein in native polyacrylamide gels. The change in leptin's electrophoretic mobility depends on the chain length and the number of double bonds of the fatty acid, as stearic acid, 18:0, had no effect, whereas oleic acid, 18:1n-9, linoleic acid, 18:2n-6, arachidonic acid, 20:4n-6, and docosahexaenoic acid, 22:6n-3, affected leptin's mobility to different degrees. The physiol. implication of leptin-FFA interaction is not known, however the interaction may depend on the plasma FFA composition and

which are known to vary in different pathol./physiol. conditions. (c) 1998 Academic Press.

=> d his

(FILE 'HOME' ENTERED AT 09:46:24 ON 10 MAR 2005)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 09:46:42 ON 10 MAR 2005

ACTIVATE L10625420/L

37

```
3925) SEA "DOCOSAHEXAENOIC ACID"/CN
         59903) SEA (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR
L2 (
L3 (
         59904) SEA L1 OR L2
L4 (
         10989) SEA (OMEGA (W) 3 (W) FATTY (W) ACID?)
         63796) SEA (OMEGA(W) 6(W) FATTY(W) ACID?) OR LINOLEN? OR STEARIDON? OR
L5 (
        292920) SEA APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD IN
L6 (
L7 (
     10990363) SEA DECREASE OR REDUC? OR SUPPRESS?
L8 (
        847832) SEA OBES? OR OVERWEIGHT OR FAT
L9 (
         38293) SEA LEPTIN OR (OBES? PROTEIN?)
L10 (
          72611) SEA L6 (L) L7
         175506) SEA L7 (L) L8
L11 (
         17515) SEA L10 AND L11
L12 (
L13 (
            223) SEA L12 AND L3
L14 (
            223) SEA L12 (L) L3
             58) SEA L13 AND (INFANT? OR CHILD? OR ADULT?)
L15 (
L16 (
             33) DUP REM L15 (25 DUPLICATES REMOVED)
L17 (
          70040) SEA (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE
L18(
         15581) SEA (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (
L19(
         70141) SEA L17 OR L18
          309) SEA L3 (L) L19
L20(
           197) SEA L20 AND L8
L21(
L22(
             7) SEA L21 AND (INFANT?)
             4) DUP REM L22 (3 DUPLICATES REMOVED)
L23(
L24(
       1148006) SEA L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIG
        996933) SEA L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGH
         18599) SEA (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECRE
L26(
         17943) SEA L3 AND L25
L27(
         11962) SEA L3 (P) L25
L28 (
L29(
         11199) SEA L3 (S) L25
L30(
            24) SEA L3 AND L25 AND L26
L31(
            15) DUP REM L30 (9 DUPLICATES REMOVED)
L32(
           121) SEA L3 AND (L25 OR L26) AND L9
L33(
            55) DUP REM L32 (66 DUPLICATES REMOVED)
L34(
        6501) SEA (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
L35(
             9) SEA L3 AND (L25 OR L26) AND L34
L36(
             5) DUP REM L35 (4 DUPLICATES REMOVED)
L37(
            13) SEA L3 AND L34
L38(
             6) DUP REM L37 (7 DUPLICATES REMOVED)
L39(
             1) SEA DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FO
L40(
             1) SEA (DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR F
             9) SEA DOCOSAHEXAEN? AND (((DECREAS? OR REDUC?) (A) (APPETITE OR F
L41(
L42(
             9) DUP REM L41 (0 DUPLICATES REMOVED)
L43(
         11199) SEA L3 (S) L25
         17961) SEA L3 AND (L25 OR L26)
L45(
           988) SEA L44 AND (INFANT? OR PEDIATRIC? OR CHILD?)
L46(
           120) SEA DOCOSAHEXAEN? (S) (OBES? OR OVERWEIGHT OR (WEIGHT (A) CONTR
L47 (
            78) DUP REM L46 (42 DUPLICATES REMOVED)
           14) SEA FILE=MEDLINE L47
L48 (
L49(
            4) SEA FILE=MEDLINE L48 AND (INFANT? OR PEDIATRIC? OR CHILD? OR A
L50(
            3) SEA FILE=BIOSIS L47
L51(
            0) SEA FILE-BIOSIS L50 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L52 (
            21) SEA FILE=CAPLUS L47
```

```
2) SEA FILE=CAPLUS L52 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L53(
L54(
            37) SEA FILE=EMBASE L47
L55(
            15) SEA FILE=EMBASE L54 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L56(
             3) SEA FILE=WPIDS L47
L57(
             1) SEA FILE=WPIDS L56 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADO
            22) SEA L47 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADOLESCEN? OR
L58(
            22) SEA REM L58 (0 DUPLICATES REMOVED)
L59(
               -----
L60
             13 S L3 AND L34
              8 S DOCOSAHEXAEN? AND L34
L61
              6 DUP REM L60 (7 DUPLICATES REMOVED)
L62
            142 S (DOCOSAHEXAEN? OR (FISH OIL?)) AND LEPTIN
L63
            142 S (DOCOSAHEXAEN? OR (FISH OIL?)) AND (LEPTIN OR OBES? PROTEIN?)
L64
             13 S L64 AND (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
L65
              6 DUP REM L65 (7 DUPLICATES REMOVED)
L66
=> dup rem 164
PROCESSING COMPLETED FOR L64
             68 DUP REM L64 (74 DUPLICATES REMOVED)
1.67
                ANSWERS '1-30' FROM FILE MEDLINE
                ANSWERS '31-44' FROM FILE BIOSIS
                ANSWERS '45-59' FROM FILE CAPLUS
                ANSWERS '60-68' FROM FILE EMBASE
=> s 167 and py<=2002
   2 FILES SEARCHED...
   4 FILES SEARCHED...
            42 L67 AND PY<=2002
L68
=> end
ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
LOGOFF? (Y)/N/HOLD:n
=> d 168 1-42
L68 ANSWER 1 OF 42
                     · MEDLINE on STN
     2004305912
                    IN-PROCESS
ΑN
DN
     PubMed ID: 10876099
     Regulation of PPARgamma but not obese gene expression by dietary fat
ΤI
     supplementation.
AU
     Spurlock M E; Houseknecht K L; Portocarrero C P; Cornelius S G; Willis G
     M; Bidwell C A
CS
     Purdue University, West Lafayette, IN, USA.
SO
     Journal of nutritional biochemistry, (2000 May) 11 (5) 260-6.
     Journal code: 9010081. ISSN: 0955-2863.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS .
     NONMEDLINE; IN-DATA-REVIEW; IN-PROCESS; NONINDEXED
     Entered STN: 20040624
     Last Updated on STN: 20041219
     ANSWER 2 OF 42
L68
                        MEDLINE on STN
AN
     2003140823
                    MEDLINE
DN
     PubMed ID: 12656217
TI
     Changes in UCP family expressions in rat tissues due to diet and aging.
AU
     Iritani Nobuko; Sugimoto Tomomi; Fukuda Hitomi; Tomoe Kumura
CS
     Faculty of Human and Cultural Studies, Tezukayama Gakuin University, 4-2-2
     Harumidai, Sakai, Osaka 590-0113, Japan.. iritani@hcs.tezuka-qu.ac.jp
SO
     Journal of nutritional science and vitaminology, (2002 Oct) 48
     Journal code: 0402640. ISSN: 0301-4800.
CY
     Japan
```

```
Journal; Article; (JOURNAL ARTICLE)
DT
LA
    English
FS
     Priority Journals
     200307
EM
ED
     Entered STN: 20030327
     Last Updated on STN: 20030717
     Entered Medline: 20030716
    ANSWER 3 OF 42
L68
                        MEDLINE on STN
     2003052722 MEDLINE
AN
     PubMed ID: 12561594
DN
TΙ
     Effects of chromium and fish oil on insulin resistance
     and leptin resistance in obese developing rats.
ΑU
     Wang S; Sun C; Kao Q; Yu C
     Department of Nutrition and Food Hygiene, Public Health College, Harbin
CS
     Medical University, Harbin 150001, China.
SO
    Wei sheng yan jiu = Journal of hygiene research, (2001 Sep) 30
     (5) 284-6.
     Journal code: 9426367. ISSN: 1000-8020.
CY
     China
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     Chinese
FS
     Priority Journals
EM
     200304
     Entered STN: 20030204
ED
     Last Updated on STN: 20030409
     Entered Medline: 20030408
    ANSWER 4 OF 42
L68
                        MEDLINE on STN
     2002655973
                  MEDLINE
AN
     PubMed ID: 12416657
DN
TI
     Long-term effect of fish oil diet on basal and
     stimulated plasma glucose and insulin levels in ob/ob mice.
     Steerenberg P A; Beekhof P K; Feskens E J M; Lips C J M; Hoppener J W M;
ΑU
     Beems R B
CS
    Laboratory for Pathology and Immunobiology, National Institute of Public
     Health and the Environment, Bilthoven, The Netherlands..
     P.Steerenberg@RIVM.nl
SO
     Diabetes, nutrition & metabolism, (2002 Aug) 15 (4) 205-14.
     Journal code: 8813443. ISSN: 0394-3402.
CY
     Italy
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
    English
     Priority Journals
FS
EM
     200303
    Entered STN: 20021106
ED
    Last Updated on STN: 20030326
     Entered Medline: 20030325
L68 ANSWER 5 OF 42
                        MEDLINE on STN
     2002409345
                  MEDLINE
ΑN
     PubMed ID: 12163668
DN
ΤI
     Dietary (n-3) polyunsaturated fatty acids up-regulate plasma
     leptin in insulin-resistant rats.
ΑU
     Peyron-Caso Elodie; Taverna Mariano; Guerre-Millo Michele; Veronese Annie;
     Pacher Nathalie; Slama Gerard; Rizkalla Salwa W
CS
     Department of Diabetes-INSERM U341, Hotel-Dieu Hospital, 75181 Paris Cedex
     04, France.
SO
     Journal of nutrition, (2002 Aug) 132 (8) 2235-40.
     Journal code: 0404243. ISSN: 0022-3166.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
```

FS

Priority Journals

200209 EM Entered STN: 20020807 ED Last Updated on STN: 20020906 Entered Medline: 20020904 L68 ANSWER 6 OF 42 MEDLINE on STN MEDLINE AN 2002224277 PubMed ID: 11962246 DN TΙ Effect of a fish oil-enriched nutritional supplement on metabolic mediators in patients with pancreatic cancer cachexia. Barber M D; Fearon K C; Tisdale M J; McMillan D C; Ross J A ΑU University Department of Surgery, Royal Infirmary of Edinburgh, Edinburgh CS EH3 9YW, UK. Nutrition and cancer, (2001) 40 (2) 118-24. SO Journal code: 7905040. ISSN: 0163-5581. CY United States Journal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals 200210 EMED Entered STN: 20020419 Last Updated on STN: 20021008 Entered Medline: 20021004 L68 ANSWER 7 OF 42 MEDLINE on STN MEDLINE AN 2002064908 PubMed ID: 11790966 DN Bibliography. Current world literature. Nutrition and metabolism. TIΑU Anonymous Current opinion in lipidology, (2002 Feb) 13 (1) 75-85. SO Journal code: 9010000. ISSN: 0957-9672. CY England: United Kingdom DTBibliography LAEnglish Priority Journals FS EM 200206 ED Entered STN: 20020125 Last Updated on STN: 20020615 Entered Medline: 20020614 L68 ANSWER 8 OF 42 MEDLINE on STN AN 2001520424 MEDLINE DN PubMed ID: 11425849 TI Hydrophobic ligand binding by Zn-alpha 2-glycoprotein, a soluble fat-depleting factor related to major histocompatibility complex proteins. Kennedy M W; Heikema A P; Cooper A; Bjorkman P J; Sanchez L M ΑÜ Division of Environmental and Evolutionary Biology, Institute of CS Biomedical and Life Sciences and the Department of Chemistry, University of Glasgow, Glasgow G12 8QQ, United Kingdom... malcolm.kennedy@bio.gla.ac.uk SO Journal of biological chemistry, (2001 Sep 14) 276 (37) 35008-13. Electronic Publication: 2001-06-25. Journal code: 2985121R. ISSN: 0021-9258. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 200110 Entered STN: 20010925 Last Updated on STN: 20030105

Entered Medline: 20011011

MEDLINE

MEDLINE on STN

L68 ANSWER 9 OF 42

2001417774

AN

```
DN
     PubMed ID: 11471070
TI
    Nutrient sensing, leptin and insulin action.
ΑU
    Ukropec J; Sebokova E; Klimes I
CS
     Diabetes and Nutrition Research Laboratory, Institute of Experimental
     Endocrinology, Slovak Academy of Sciences, Bratislava, Slovak Republic..
     ueenukro@savba.savba.sk
SO
     Archives of physiology and biochemistry, (2001 Feb) 109 (1)
     38-51. Ref: 144
     Journal code: 9510153. ISSN: 1381-3455.
CY
     Netherlands
     Journal; Article; (JOURNAL ARTICLE)
DT
     General Review; (REVIEW)
LA
     English
FS
     Priority Journals
EΜ
     200110
     Entered STN: 20011008
ED
     Last Updated on STN: 20011008
     Entered Medline: 20011004
L68 ANSWER 10 OF 42
                         MEDLINE on STN
AN
     2001367243
                    MEDLINE
     PubMed ID: 11093926
DN
ΤI
     Development of leptin resistance in rat soleus muscle in
     response to high-fat diets.
ΑU
     Steinberg G R; Dyck D J
     Department of Human Biology and Nutritional Sciences, University of
CS
     Guelph, Guelph, Ontario, Canada N1G 2W1.
SO
     American journal of physiology. Endocrinology and metabolism, (2000
    Dec) 279 (6) E1374-82.
     Journal code: 100901226. ISSN: 0193-1849.
CY
    United States
    Journal; Article; (JOURNAL ARTICLE)
DT
LA
    English
     Priority Journals
FS
EM
     200106
ED
     Entered STN: 20010702
     Last Updated on STN: 20010702
     Entered Medline: 20010628
                         MEDLINE on STN
L68 ANSWER 11 OF 42
AN
     2001270633
                   MEDLINE
     PubMed ID: 11360128
DN
ΤI
    Leptin and phospholipid-esterified docosahexaenoic
     acid concentrations in plasma of women: observations during pregnancy and
     lactation.
ΑU
     Rump P; Otto S J; Hornstra G
CS
     Nutrition and Toxicology Research Institute, Maastricht (NUTRIM), The
     Netherlands.. p.rump@hb.unimaas.nl
SO
     European journal of clinical nutrition, (2001 Apr) 55 (4)
     244-51.
     Journal code: 8804070. ISSN: 0954-3007.
     England: United Kingdom
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
EM
     200108
     Entered STN: 20010903
     Last Updated on STN: 20010903
     Entered Medline: 20010830
L68 ANSWER 12 OF 42
                         MEDLINE on STN
                    MEDLINE
AN
     2001254776
DN
     PubMed ID: 11352981
```

Reduction of leptin gene expression by dietary polyunsaturated

TI

```
fatty acids.
     Reseland J E; Haugen F; Hollung K; Solvoll K; Halvorsen B; Brude I R;
ΑU
     Nenseter M S; Christiansen E N; Drevon C A
     Institute for Nutrition Research, University of Oslo, P. O. Box 1046,
CS
     Blindern, N-0316 Oslo, Norway.. j.e.reseland@basalmed.uio.no
SO
     Journal of lipid research, (2001 May) 42 (5) 743-50.
     Journal code: 0376606. ISSN: 0022-2275.
CY
     United States
DT
     (CLINICAL TRIAL)
     Journal; Article; (JOURNAL ARTICLE)
     (RANDOMIZED CONTROLLED TRIAL)
LΑ
     English
     Priority Journals
FS
EΜ
     200108
     Entered STN: 20010903
ED
     Last Updated on STN: 20010903
     Entered Medline: 20010830
    ANSWER 13 OF 42
L68
                         MEDLINE on STN
AN
     2001254682
                    MEDLINE
     PubMed ID: 11353336
DN
ΤI
     Leptin and its role in lipid metabolism.
ΑU
     Hynes G R; Jones P J
CS
     School of Dietetics and Human Nutrition, McGill University, Ste Anne de
     Bellevue, Quebec, Canada.
SO
     Current opinion in lipidology, (2001 Jun) 12 (3) 321-7. Ref: 56
     Journal code: 9010000. ISSN: 0957-9672.
CY
     England: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
DT
     General Review; (REVIEW)
     (REVIEW, TUTORIAL)
LA
     English
FS
     Priority Journals
     200108
EM
     Entered STN: 20010813
     Last Updated on STN: 20010813
     Entered Medline: 20010809
    ANSWER 14 OF 42
                         MEDLINE on STN
AN
     2001128635
                    MEDLINE
DN
     PubMed ID: 10984107
TΙ
     Electrospray ionization mass spectrometric analyses of changes in tissue
     phospholipid molecular species during the evolution of hyperlipidemia and
     hyperglycemia in Zucker diabetic fatty rats.
     Hsu F F; Bohrer A; Wohltmann M; Ramanadham S; Ma Z; Yarasheski K; Turk J
ΑU
CS
     Medicine Department Mass Spectrometry Facility, Washington University
     School of Medicine, St. Louis, MO 63110, USA.
NC
     P41-RR00954 (NCRR)
     P60-DK20579 (NIDDK)
     R37-DK34388 (NIDDK)
SO
     Lipids, (2000 Aug) 35 (8) 839-54.
     Journal code: 0060450. ISSN: 0024-4201.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     200103
ED
     Entered STN: 20010404
     Last Updated on STN: 20010404
     Entered Medline: 20010301
    ANSWER 15 OF 42
                         MEDLINE on STN
L68
```

MEDLINE

AN

2001052412

```
DN
     PubMed ID: 11080069
     High-fat diet-induced muscle insulin resistance: relationship to visceral
TI
     Kim J Y; Nolte L A; Hansen P A; Han D H; Ferguson K; Thompson P A;
ΑU
     Holloszy J O
CS
     Department of Medicine, Washington University School of Medicine, St.
     Louis, Missouri 63110, USA.
NC
     AG-00078 (NIA)
     DK-18968 (NIDDK)
     DK-20579 (NIDDK)
     American journal of physiology. Regulatory, integrative and comparative
SO
     physiology, (2000 Dec) 279 (6) R2057-65.
     Journal code: 100901230. ISSN: 0363-6119.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals
FS
EΜ
     200012
ED
     Entered STN: 20010322
     Last Updated on STN: 20010322
     Entered Medline: 20001214
    ANSWER 16 OF 42
                         MEDLINE on STN
L68
     2000479128
                    MEDLINE
ΑN
DN
     PubMed ID: 11029968
ΤI
     Dietary n-3 fatty acids affect mRNA level of brown adipose tissue
     uncoupling protein 1, and white adipose tissue leptin and
     glucose transporter 4 in the rat.
ΑU
     Takahashi Y; Ide T
CS
     Laboratory of Nutrition Biochemistry, National Food Research Institute,
     Ministry of Agriculture, Forestry and Fisheries, Ibaraki, Japan.
     British journal of nutrition, (2000 Aug) 84 (2) 175-84.
SO
     Journal code: 0372547. ISSN: 0007-1145.
CY
     ENGLAND: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EΜ
     200010
ED
     Entered STN: 20001027
     Last Updated on STN: 20001027
     Entered Medline: 20001017
L68
    ANSWER 17 OF 42
                         MEDLINE on STN
AN
     2000263253
                    MEDLINE
     PubMed ID: 10805503
DN
ΤI
     The genetic background modifies the effects of the obesity mutation,
     'fatty', on apolipoprotein gene regulation in rat liver.
ΑU
     Schuller E; Patel N; Item C; Greber-Platzer S; Baran H; Patsch W; Strobl W
CS
     Department of Pediatrics, University of Vienna, Austria.
SO
     International journal of obesity and related metabolic disorders : journal
     of the International Association for the Study of Obesity, (2000
     Apr) 24 (4) 460-7.
     Journal code: 9313169. ISSN: 0307-0565.
CY
     ENGLAND: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
DΤ
LA
     English
FS
     Priority Journals
     200005
EM
     Entered STN: 20000606
ED
     Last Updated on STN: 20000606
     Entered Medline: 20000525
    ANSWER 18 OF 42
L68
                         MEDLINE on STN
```

2000211130

MEDLINE

AN

- DN PubMed ID: 10744902
- TI Transient hypophagia in rats switched from high-fat diets with different fatty-acid pattern to a high-carbohydrate diet.
- AU Del Prete E; Lutz T A; Scharrer E
- CS Institute of Veterinary Physiology, University of Z urich, Zurich, Switzerland.
- SO Appetite, (2000 Apr) 34 (2) 137-45. Journal code: 8006808. ISSN: 0195-6663.
- CY ENGLAND: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 200006
- ED Entered STN: 20000616

Last Updated on STN: 20000616 Entered Medline: 20000608

- L68 ANSWER 19 OF 42 MEDLINE on STN
- AN 1999268802 MEDLINE
- DN PubMed ID: 10334920
- TI Increased uncoupling protein2 mRNA in white adipose tissue, and decrease in leptin, visceral fat, blood glucose, and cholesterol in KK-Ay mice fed with eicosapentaenoic and docosahexaenoic acids in addition to linolenic acid.
- AU Hun C S; Hasegawa K; Kawabata T; Kato M; Shimokawa T; Kagawa Y
- CS Department of Biochemistry, Jichi Medical School, Tochigi-ken, 329-0498, Japan.
- SO Biochemical and biophysical research communications, (1999 May 27) 259 (1) 85-90.

 Journal code: 0372516. ISSN: 0006-291X.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199906
- ED Entered STN: 19990714

Last Updated on STN: 20000303 Entered Medline: 19990625

- L68 ANSWER 20 OF 42 MEDLINE on STN
- AN 1998381826 MEDLINE
- DN PubMed ID: 9717726
- TI Dietary fat type and energy restriction interactively influence plasma leptin concentration in rats.
- AU Cha M C; Jones P J
- CS School of Dietetics and Human Nutrition, Macdonald Campus of McGill University, Ste Anne de Bellevue P.Q., Canada.
- SO Journal of lipid research, (1998 Aug) 39 (8) 1655-60. Journal code: 0376606. ISSN: 0022-2275.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199811
- ED Entered STN: 19990106

Last Updated on STN: 20000303 Entered Medline: 19981116

- L68 ANSWER 21 OF 42 MEDLINE on STN
- AN 1998040275 MEDLINE
- DN PubMed ID: 9374119
- TI Site-specific regulation of gene expression by n-3 polyunsaturated fatty acids in rat white adipose tissues.
- AU Raclot T; Groscolas R; Langin D; Ferre P

- CS Centre d'Ecologie et Physiologie Engergetiques, CNRS associe a l'Universite Louis Pasteur, Strasbourg, France.
- SO Journal of lipid research, (1997 Oct) 38 (10) 1963-72. Journal code: 0376606. ISSN: 0022-2275.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199801
- ED Entered STN: 19980130

Last Updated on STN: 20000303 Entered Medline: 19980121

- L68 ANSWER 22 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2002:594752 BIOSIS
- DN PREV200200594752
- TI Direct regulation of **leptin** secretion by saturated polyunsaturated and monounsaturated fatty acids in control and insulin-resistant rat adipocytes.
- AU Peyron-Caso, E. [Reprint author]; Hamo, E. [Reprint author]; Rizkalla, S. W. [Reprint author]; Boillot, J. [Reprint author]; Veronese, A. [Reprint author]; Slama, G. [Reprint author]
- CS Department of Diabetes, INSERM U.341, Hotel-Dieu Hospital, Paris, France
- SO Diabetologia, (August, 2001) Vol. 44, No. Supplement 1, pp. A 63. print. Meeting Info.: 37th Annual Meeting of the European Association for the Study of Diabetes. Glasgow, Scotland, UK. September 09-13, 2001. European Association for the Study of Diabetes. CODEN: DBTGAJ. ISSN: 0012-186X.
- DT Conference; (Meeting) Conference; Abstract; (Meeting Abstract)
- LA English
- ED Entered STN: 20 Nov 2002 Last Updated on STN: 20 Nov 2002
- L68 ANSWER 23 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on \mathtt{STN}
- AN 2002:396490 BIOSIS
- DN PREV200200396490
- TI Effect of dietary fatty acids on body energy partitioning.
- AU Lu, Yu-Chun [Reprint author]; Snook, Jean T. [Reprint author]
- CS Human Nutrition, Ohio State University, 325 Campbell Hall, Columbus, OH, 43210, USA
- SO FASEB Journal, (March 20, 2002) Vol. 16, No. 4, pp. A635. print. Meeting Info.: Annual Meeting of the Professional Research Scientists on Experimental Biology. New Orleans, Louisiana, USA. April 20-24, 2002. CODEN: FAJOEC. ISSN: 0892-6638.
- DT Conference; (Meeting)
 Conference; Abstract; (Meeting Abstract)
- LA English
- ED Entered STN: 24 Jul 2002 Last Updated on STN: 24 Jul 2002
- L68 ANSWER 24 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2002:370347 BIOSIS
- DN PREV200200370347
- TI Effect of dietary fatty acid composition and energy restriction on obese mRNA and serum leptin levels in rats.
- AU Hynes, Geoffrey [Reprint author]; Heshka, Jode [Reprint author]; Chadee, Kris [Reprint author]; Jones, Peter J. H. [Reprint author]
- CS McGill University, 21111 Lakeshore Road, Sainte Anne de Bellevue, PQ, H9X-3V9, Canada
- SO FASEB Journal, (March 22, 2002) Vol. 16, No. 5, pp. A1017. print.

Meeting Info.: Annual Meeting of Professional Research Scientists on Experimental Biology. New Orleans, Louisiana, USA. April 20-24, 2002. CODEN: FAJOEC. ISSN: 0892-6638.

DT Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LA English

ED Entered STN: 3 Jul 2002 Last Updated on STN: 3 Jul 2002

- L68 ANSWER 25 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2001:477127 BIOSIS
- DN PREV200100477127
- TI Differential regulation of **leptin** secretion by several fatty acids in normal and in insulin-resistant rat adipocytes.
- AU Peyron-Caso, Elodie [Reprint author]; Hamo, Eliane [Reprint author]; Rizkalla, Salwa W. [Reprint author]; Boillot, Josette [Reprint author]; Veronese, Annie [Reprint author]; Slama, Gerard [Reprint author]

CS Paris, France

- SO Diabetes, (June, 2001) Vol. 50, No. Supplement 2, pp. A374-A375. print.

 Meeting Info.: 61st Scientific Sessions of the American Diabetes
 Association. Philadelphia, Pennsylvania, USA. June 22-26, 2001.

 CODEN: DIAEAZ. ISSN: 0012-1797.
- DT Conference; (Meeting)
 Conference; Abstract; (Meeting Abstract)
 Conference; (Meeting Poster)

LA English

- ED Entered STN: 10 Oct 2001 Last Updated on STN: 23 Feb 2002
- L68 ANSWER 26 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2001:468090 BIOSIS
- DN PREV200100468090
- TI Effect of different type of high fat diets of enzyme activities in rat skeletal muscle.
- AU Nakatani, A. [Reprint author]; Okazaki, M. [Reprint author]; Hirano, N.; Sakata, S.
- CS Nara University of Education, Nara, Japan akira@nara-edu.ac.jp
- SO Medicine and Science in Sports and Exercise, (May, 2001) Vol. 33, No. 5 Supplement, pp. S165. print.

 Meeting Info.: 48th Annual Meeting of the American College of Sports Medicine. Baltimore, Maryland, USA. May 30-June 02, 2001.

 CODEN: MSPEDA. ISSN: 0195-9131.
- DT Conference; (Meeting)
 Conference; Abstract; (Meeting Abstract)
 Conference; (Meeting Poster)
- LA English
- ED Entered STN: 3 Oct 2001 Last Updated on STN: 23 Feb 2002
- L68 ANSWER 27 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2000:460684 BIOSIS
- DN PREV200000460684
- TI Hypotriglyceridemic effect of **fish oil** is associated with decreased **leptin** expression.
- AU Sebokova, E. [Reprint author]; Ukropec, J. [Reprint author]; Gasperikova, D. [Reprint author]; Reseland, J. E.; Drevon, C. A.; Klimes, I. [Reprint author]
- CS Institute of Experimental Endocrinology, Bratislava, Slovakia
- SO Diabetologia, (August, 2000) Vol. 43, No. Supplement 1, pp. A173. print. Meeting Info.: 36th Annual Meeting of the European Association for the

Study of Diabetes. Jerusalem, Israel. September 17-21, 2000. European Association for the Study of Diabetes. CODEN: DBTGAJ. ISSN: 0012-186X.

DT Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LA English

ED Entered STN: 25 Oct 2000 Last Updated on STN: 10 Jan 2002

- L68 ANSWER 28 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2000:366341 BIOSIS
- DN PREV200000366341
- TI Decreased **leptin** expression is associated with hypotriglyceridemic effect of **fish oil**.
- AU Ukropec, J. [Reprint author]; Klimes, I. [Reprint author]; Gasperikova, D. [Reprint author]; Reseland, J. E.; Drevon, C. A.; Rustan, A. C.; Sebokova, E. [Reprint author]
- CS Inst. of Experimental Endocrinology, Slovak Academy of Sciences, Bratislava, Slovakia
- SO International Journal of Obesity, (May, 2000) Vol. 24, No. Supplement 1, pp. S76. print.

 Meeting Info.: 10th European Congress on Obesity of the European Association for the Study of Obesity. Antwerp, Belgium. May 24-27, 2000. European Association for the Study of Obesity. CODEN: IJOBDP. ISSN: 0307-0565.
- DT Conference; (Meeting) Conference; Abstract; (Meeting Abstract)
- LA English
- ED Entered STN: 23 Aug 2000 Last Updated on STN: 8 Jan 2002
- L68 ANSWER 29 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2000:273328 BIOSIS
- DN PREV200000273328
- TI Combined trial of **fish oil** and exercise training prevents impairment in insulin action on glucose transport of skeletal muscle induced by high-fat diet in rats.
- AU Lee, Ji Hyun; Kim, Jong Yeon; Kim, Yong Woon; Park, So Young; Youn, Woon Ki; Jang, Eung Chan; Park, Deok-Il; Kim, Suck Jun; Kim, Eun Jung; Lee, Suck Kang [Reprint author]
- CS Department of Physiology, Yeungnam University College of Medicine, Taegu, 705-053, South Korea
- SO Korean Journal of Physiology and Pharmacology, (April, 2000) Vol. 4, No. 2, pp. 91-97. print. ISSN: 1226-4512.
- DT Article
- LA English
- ED Entered STN: 30 Jun 2000 Last Updated on STN: 5 Jan 2002
- L68 ANSWER 30 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2000:234796 BIOSIS
- DN PREV200000234796
- TI n-3 and n-6 high-fat diets reduce **leptin** sensitivity in rodent skeletal muscle.
- AU Dyck, D. J. [Reprint author]; Steinberg, G. [Reprint author]
- CS Dept. of Human Biology and Nutritional Sciences, University of Guelph, Guelph, ON, Canada
- SO Medicine and Science in Sports and Exercise, (May, 2000) Vol. 32, No. 5 Suppl., pp. S40. print. Meeting Info.: 47th Annual Meeting of the American College of Sports

Medicine. Indianapolis, Indiana, USA. May 31-June 03, 2000. American College of Sports Medicine. CODEN: MSPEDA. ISSN: 0195-9131.

DT Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LA English

ED Entered STN: 7 Jun 2000 Last Updated on STN: 5 Jan 2002

- L68 ANSWER 31 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1999:424863 BIOSIS
- DN PREV199900424863
- TI Regulation of PPAR but not **leptin** gene expression by dietary fatty acid supplementation.
- AU Spurlock, M. E. [Reprint author]; Houseknecht, K. L.; Portocarrero, C. P.; Cornelius, S. G. [Reprint author]; Willis, G. M. [Reprint author]
- CS Purina Mills, Inc., Gray Summit, MT, USA
- SO Journal of Animal Science, (1999) Vol. 77, No. SUPPL. 1, pp. 159. print. Meeting Info.: Meeting of the American Society of Animal Science. Indianapolis, Indiana, USA. July 21-23, 1999.

 CODEN: JANSAG. ISSN: 0021-8812.
- DT Conference; (Meeting)
 Conference; Abstract; (Meeting Abstract)
- LA English
- ED Entered STN: 18 Oct 1999 Last Updated on STN: 18 Oct 1999
- L68 ANSWER 32 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1999:136836 BIOSIS
- DN PREV199900136836
- TI Seasonal changes in fatty acids and **leptin** contents in the plasma of the European brown bear (Ursus arctos arctos).
- AU Hissa, Raimo [Reprint author]; Hohtola, Esa [Reprint author]; Tuomala-Saramaki, Terhi; Laine, Tommi; Kallio, Heikki
- CS Dep. Biol, Univ. Oulu, PO Box 333, FIN-90571 Oulu, Finland
- SO Annales Zoologici Fennici, (Dec. 17, 1998) Vol. 35, No. 4, pp. 215-224. print.

 CODEN: AZOFAO. ISSN: 0003-455X.
- DT Article
- LA English
- ED Entered STN: 31 Mar 1999 Last Updated on STN: 14 May 1999
- L68 ANSWER 33 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN
- AN 2003:656425 CAPLUS
- DN 139:159947
- TI Method for activating the lipid catabolic metabolism in enteric epithelium and improving the lipid metabolism in enteric epithelium
- IN Hase, Tadashi; Murase, Takatoshi; Watanabe, Hiroyuki; Kondo, Hidehiko
- PA Kao Corporation, Japan
- SO U.S. Pat. Appl. Publ., 21 pp., Cont.-in-part of U.S. Ser. No. 131,188. CODEN: USXXCO
- DT Patent
- LA English
- FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 2003158257	A1	20030821	US 2002-238720	20020911
	JP 2002322052	A2	20021108	JP 2001-129847	20010426 <
	US 2003096866	A1	20030522	US 2002-131188	20020425
PRAI	JP 2001-129847	Α	20010426		
	US 2002-131188	A2	20020425		

```
L68 ANSWER 34 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN
     2002:972868 CAPLUS
AN
DN
     139:52216
ΤI
     Effects of fish oil feeding on obesity and UCP
     expression in dogs
     Ishioka, Katsumi; Soliman, Mohamed M.; Okumura, Masahiro; Sagawa, Mayumi;
AU
     Shibata, Haruki; Honjoh, Tsutomu; Kitamura, Hiroshi; Kimura, Kazuhiro;
     Saito, Masayuki
CS
     Laboratory of Biochemistry, Department of Biomedical Sciences, Graduate
     School of Veterinary Medicine, Hokkaido University, Sapporo, 060-0818,
     Japan
SO
     Jui Seikagaku (2002), 39(1), 31-38
     CODEN: JSUEBY; ISSN: 1345-921X
PΒ
     Jui Seikagakkai
DT
     Journal
LA
     Japanese
L68
    ANSWER 35 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN
     2002:875512 CAPLUS
AN
     138:215678
DN
TI
     Arachidonic acid stimulates internalization of leptin by human
     placental choriocarcinoma (BeWo) cells
     Duttaroy, Asim K.; Taylor, Jonathon; Gordon, Margaret J.; Hoggard, Nigel;
AU
     Campbell, Fiona M.
     Institute for Nutrition Research, University of Oslo, Oslo, N-0316, Norway
CS
SO
     Biochemical and Biophysical Research Communications (2002),
     299(3), 432-437
     CODEN: BBRCA9; ISSN: 0006-291X
PB
     Elsevier Science
DT
     Journal
LA
     English
RE.CNT 39
              THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L68 ANSWER 36 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     2002:788516 CAPLUS
     138:55181
DN
TI
     Dietary conjugated linoleic acid did not affect on body fatness, fat cell
     sizes and leptin levels in male Sprague Dawley rats
     Kang, Keum-Jee; Kim, Kyung-Hee; Park, Hyun-Suh
ΑU
CS
     Department of Food and Nutrition, Duk Sung Women's University, Seoul,
     132-714, S. Korea
     Nutritional Sciences (2002), 5(3), 117-122
SO
     CODEN: NSUCC5; ISSN: 1229-232X
     Korean Nutrition Society
PB
DT
     Journal
LA
     English
RE.CNT 27
              THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L68 ANSWER 37 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     2000:277810 CAPLUS
DN
     132:326056
TI
     Systems for oral delivery
     Russell-Jones, Gregory John
IN
     Biotech Australia Pty. Ltd., Australia
PA
SO
     PCT Int. Appl., 32 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO.
                       KIND DATE
                                          APPLICATION NO.
                                                                   DATE
```

```
PΙ
     WO 2000022909
                             A2
                                    20000427
                                                  WO 1999-IB1872
                                                                            19991018 <--
     WO 2000022909
                             А3
                                    20001123
          W:
              AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
              CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
              IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
              BY, KG, KZ, MD, RU, TJ, TM
          RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     AU 2000010712
                             A5
                                    20000508
                                                 AU 2000-10712
                                                                            19991018 <---
PRAI US 1998-104827P
                             Р
                                    19981019
     WO 1999-IB1872
                                    19991018
                             W
L68
     ANSWER 38 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN
     2000:136810 CAPLUS
ΑN
     133:30139
DN
     Effect of fish oils with EPA, DHA on lipid metabolism
TΤ
     and adipose tissue in KK-Ay mice
ΑU
     Cha, Seung-Hun; Kawabata, Terue; Kagawa, Yasuo; Hasegawa, Kyoko
     Medical Chemistry, Kagawa Nutrition University, Japan
CS
SO
     Joshi Eiyo Daigaku Kiyo (1999), 30, 35-44
     CODEN: JEDKD7; ISSN: 0286-0511
PB
     Kagawa Eiyo Gakuen
     Journal
DT
LA
     Japanese
L68
     ANSWER 39 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN
     1998:429281 CAPLUS
ΑN
DN
     129:170917
TI
     Interaction of free fatty acids with human leptin
ΑU
     Campbell, Fiona M.; Gordon, Margaret J.; Hoggard, Nigel; Dutta-Roy, Asim
     Rowett Res. Inst., Aberdeen, AB21 9SB, UK
CS
SO
     Biochemical and Biophysical Research Communications (1998),
     247(3), 654-658
     CODEN: BBRCA9; ISSN: 0006-291X
PB
     Academic Press
     Journal
DT
     English
T.A
RE.CNT 37
                THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD
                ALL CITATIONS AVAILABLE IN THE RE FORMAT
L68
     ANSWER 40 OF 42 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
     on STN
AN
     2003024033 EMBASE
ΤI
     Nutrition in children with preterminal chronic renal failure. Myth or
     important therapeutic aid?.
ΑU
     Wingen A.-M.; Mehls O.
CS
     A.-M. Wingen, Universitats-Kinderklinik, Hufelandstrasse 55, D-45147
     Essen, Germany. wingen@uni-essen.de
SO
     Pediatric Nephrology, (2002) 17/2 (111-120).
     Refs: 143
     ISSN: 0931-041X CODEN: PEDNEF
CY
     Germany
DT
     Journal; General Review
              Pediatrics and Pediatric Surgery
FS
     007
     028
              Urology and Nephrology
     037
              Drug Literature Index
     038
              Adverse Reactions Titles
     English
LA
     English
SL
```

```
L68 ANSWER 41 OF 42 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
    on STN
AN
    2001204937 EMBASE
ΤI
    Lipids and lipoproteins in the brain.
     Beisiegel U.; Spector A.A.
ΑU
CS
    U. Beisiegel, Medical Clinic, University Hospital Eppendorf, Martinistr.
     52, D-20249 Hamburg, Germany. beisiegel@uke.uni-hamburg.de
SO
    Current Opinion in Lipidology, (2001) 12/3 (243-244).
     ISSN: 0957-9672 CODEN: COPLEU
CY
    United Kingdom
DT
     Journal; Editorial
FS
            Neurology and Neurosurgery
     029
             Clinical Biochemistry
LA
    English
L68
    ANSWER 42 OF 42 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
    on STN
AN
     2000205532 EMBASE
ΤI
    Hypothalamic c-fos-like immunoreactivity in high-fat diet-induced obese
     and resistant mice.
CS
    X.-F. Huang, Department of Biomedical Science, University of Wollongong,
    Wollongong, NSW 2522
SO
     Brain Research Bulletin, (1 Jul 2000) 52/4 (235-242).
     ISSN: 0361-9230 CODEN: BRBUDU
PUI
    S 0361-9230(00)00228-8
CY
    United States
DT
     Journal; Article
FS
            Anatomy, Anthropology, Embryology and Histology
     029
             Clinical Biochemistry
     030
             Pharmacology
     037
             Drug Literature Index
     005
             General Pathology and Pathological Anatomy
     800
             Neurology and Neurosurgery
LA
    English
SL
     English
=> file stnguide
COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                               SESSION
FULL ESTIMATED COST
                                                     201.97
                                                                202.18
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                               SESSION
CA SUBSCRIBER PRICE
                                                      -5.84
                                                                 -5.84
FILE 'STNGUIDE' ENTERED AT 10:01:13 ON 10 MAR 2005
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE
AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE
FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Mar 4, 2005 (20050304/UP).
=> file medline biosis caplus embase wpids
COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                               SESSION
FULL ESTIMATED COST
                                                       0.60
                                                                202.78
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
```

CA SUBSCRIBER PRICE

SESSION

-5.84

0.00

FILE 'MEDLINE' ENTERED AT 10:07:19 ON 10 MAR 2005

FILE 'BIOSIS' ENTERED AT 10:07:19 ON 10 MAR 2005 Copyright (c) 2005 The Thomson Corporation

FILE 'CAPLUS' ENTERED AT 10:07:19 ON 10 MAR 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 10:07:19 ON 10 MAR 2005 COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'WPIDS' ENTERED AT 10:07:19 ON 10 MAR 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

=> d 168 13, 15, 22, 24, 25, 39 abs

L68 ANSWER 13 OF 42 MEDLINE on STN Since the discovery of leptin in 1994, a considerable amount of research has focused on leptin as a central regulator of body weight. In the animal model, research has demonstrated leptin action through hypothalamic centres altering both satiety and energy expenditure. In contrast to animal studies, it is unlikely that leptin functioning in the human system exerts such a profound role in body weight regulation. Human studies suggest that leptin levels are strongly correlated with both percentage fat mass and body mass index, in accordance with the proposed 'lipostatic theory'. Current research suggests the existence of a unique inter-relationship between dietary fat, leptin expression and leptin action within the peripheral system. More specifically, it has been demonstrated that polyunsaturated fatty acid (PUFA) intake influences adipose tissue expression of leptin, and of several lipogenic enzymes and transcription factors. In addition, leptin stimulates triglyceride depletion in white adipose tissue without increasing free fatty acid release, thus favouring fatty acids versus glucose as a fuel source. Recent studies suggest that the reduction in adipose hypertrophy observed with n-3 PUFA-containing fish oil feeding might involve a leptin-specific process. A large amount of evidence supports direct functioning of leptin in peripheral lipid metabolism in vivo and in vitro. It is possible that PUFAs will maintain an efficient level of circulating leptin, thus preventing leptin insensitivity and weight gain. There has been much recent progress in clinical leptin research, from energy expenditure to leptin analogue efficacy; the purpose of the present review is to summarize our current understanding of leptin functioning.

L68 ANSWER 15 OF 42 MEDLINE on STN It has been variously hypothesized that the insulin resistance induced in rodents by a high-fat diet is due to increased visceral fat accumulation, to an increase in muscle triglyceride (TG) content, or to an effect of diet composition. In this study we used a number of interventions: fish oil, leptin, caloric restriction, and shorter duration of fat feeding, to try to disassociate an increase in visceral fat from muscle insulin resistance. Substituting fish oil (18% of calories) for corn oil in the high-fat diet partially protected against both the increase in visceral fat and muscle insulin resistance without affecting muscle TG content. Injections of leptin during the last 4 days of a 4-wk period on the high-fat diet partially reversed the increase in visceral fat and the muscle insulin resistance, while completely normalizing muscle TG. Restricting intake of the high-fat diet to 75% of ad libitum completely prevented the increase in visceral fat and muscle insulin resistance. Maximally insulin-stimulated glucose transport was negatively correlated with visceral fat mass (P < 0.001) in both the soleus and epitrochlearis muscles and with muscle TG concentration in the soleus (P < 0.05) but not in the epitrochlearis. Thus we were unable to dissociate the increase in visceral fat from muscle insulin resistance using a variety of approaches. These results support the hypothesis that an increase in visceral fat is associated with development of muscle insulin resistance.

- L68 ANSWER 22 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- L68 ANSWER 24 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- Dietary fatty acid (FA) composition and energy restriction (ER) AB independently affect serum leptin levels; however it is not known whether this correlates with changes in obese (ob) gene expression. Herein, we assessed whether dietary FA composition and ER influence white adipose tissue (WAT) ob mRNA by Northern analysis and serum leptin levels by radioimmunoassay. Animals consumed diets containing tallow (BT), safflower oil (SO) or fish oil (FO) (20% wt/wt) either ad libitum or at 60% ad libitum intakes. Serum leptin values were higher (p<0.0001) with ad libitum feeding with BT and FO levels 13-23% lower than SO fed. ER decreased (p<0.0001) weight gain and WAT (perirenal, epididymal and retroperitoneal) weights, which positively correlated with serum leptin values (p<0.003). Rats fed FO had serum leptin levels 26% lower than BT and SO fed. WAT ob mRNA levels were in the rank order: BT>SO>FO in depots of all groups with ER groups showing a higher level of ob mRNA and perirenal WAT being the greatest contributor. Data show similarity in ob gene expression between WAT depots with discordance in circulating leptin levels. Diets high in saturated fat increased ob mRNA levels in WAT, whereas diets rich in polyunsaturated fat reduced levels. Energy restriction exerts greater control over changes in ob mRNA and serum leptin levels than dietary fatty acid composition.
- L68 ANSWER 25 OF 42 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- ANSWER 39 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN Relatively high concns. of leptin are present in plasma and it is thought to play a major role in lipid homeostasis. Leptin is reported to lower tissue triglyceride content by increasing intracellular oxidation of free fatty acids (FFA). However very little is known regarding the interaction between leptin and plasma FFA. The authors studied the interaction of FFA with leptin using a direct radiolabeled fatty acid binding assay, a fluorescence assay, electrophoretic mobility and autoradiobinding. All these data indicate that binding of FFA with leptin is reversible and shows a pos. co-operativity. The binding of FFA to leptin produces a change in the pI value of the leptin and also increased the electrophoretic mobility of the protein in native polyacrylamide gels. The change in leptin's electrophoretic mobility depends on the chain length and the number of double bonds of the fatty acid, as stearic acid, 18:0, had no effect, whereas oleic acid, 18:1n-9, linoleic acid, 18:2n-6, arachidonic acid, 20:4n-6, and docosahexaenoic acid, 22:6n-3, affected leptin's mobility to different degrees. The physiol. implication of leptin-FFA interaction is not known, however the interaction may depend on the plasma FFA composition and concentration

which are known to vary in different pathol./physiol. conditions. (c) 1998 Academic Press.

L68 ANSWER 5 OF 42 MEDLINE on STN AR The study was designed to evaluate the chronic regulation of plasma leptin by dietary (n-3) polyunsaturated fatty acids (PUFA) in insulin-resistant, sucrose-fed rats. Male Sprague-Dawley rats were randomly assigned to consume for 3 or 6 wk a diet containing 57.5% (g/100 g) sucrose and 14% lipids as either fish oil (SF) or control oils (SC). After 3 and 6 wk of consuming the SF diet, plasma **leptin** was 70% (P < 0.001) and 75% (P < 0.05) greater, respectively, than in rats fed the SC diet. The same result was found when plasma leptin was adjusted by total fat mass, as measured by dual-energy X-ray absorptiometry. Despite high leptin levels, food intake of rats fed the SF diet was greater than in SC-fed rats without any difference in body weight or total fat mass. After 3 wk, accumulated leptin in epididymal and retroperitoneal adipose tissue was higher in the SF-fed rats than in the SC-fed rats. after 6 wk, tissue leptin in the SF-fed rats did not differ from that of the SC-fed rats. The SF diet increased adipose tissue glucose transporter-4 protein quantity and prevented the sucrose-induced elevations in plasma triglycerides and free fatty acids. When all SC- and SF-fed rats (both diets and feeding durations) were considered, plasma leptin levels were positively correlated with body weight (r = 0.5, P < 0.0001) and with total fat mass (r = 0.5, P < 0.0005). results suggest that plasma leptin at a given time could be inappropriately high for a given fat mass in insulin-sensitive rats fed (n-3) PUFA.

=> d his

(FILE 'HOME' ENTERED AT 09:46:24 ON 10 MAR 2005)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 09:46:42 ON 10 MAR 2005

ACTIVATE L10625420/L

```
3925) SEA "DOCOSAHEXAENOIC ACID"/CN
L1 (
L2 (
         59903) SEA (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR
L3 (
         59904) SEA L1 OR L2
L4 (
         10989) SEA (OMEGA (W) 3 (W) FATTY (W) ACID?)
L5 (
         63796) SEA (OMEGA(W) 6(W) FATTY(W) ACID?) OR LINOLEN? OR STEARIDON? OR
L6 (
        292920) SEA APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD IN
L7 (
      10990363) SEA DECREASE OR REDUC? OR SUPPRESS?
L8 (
        847832) SEA OBES? OR OVERWEIGHT OR FAT
L9 (
         38293) SEA LEPTIN OR (OBES? PROTEIN?)
L10 (
          72611) SEA L6 (L) L7
         175506) SEA L7 (L) L8
L11 (
L12 (
          17515) SEA L10 AND L11
L13 (
            223) SEA L12 AND L3
L14 (
            223) SEA L12 (L) L3
L15 (
             58) SEA L13 AND (INFANT? OR CHILD? OR ADULT?)
L16 (
             33) DUP REM L15 (25 DUPLICATES REMOVED)
L17 (
          70040) SEA (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE
L18(
         15581) SEA (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (
L19(
         70141) SEA L17 OR L18
L20(
           309) SEA L3 (L) L19
L21(
           197) SEA L20 AND L8
L22(
             7) SEA L21 AND (INFANT?)
             4) DUP REM L22 (3 DUPLICATES REMOVED)
L23(
L24 (
       1148006) SEA L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIG
L25 (
        996933) SEA L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGH
L26(
         18599) SEA (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECRE
L27 (
         17943) SEA L3 AND L25
```

```
L28(
         11962) SEA L3 (P) L25
L29(
         11199) SEA L3 (S) L25
L30(
            24) SEA L3 AND L25 AND L26
L31(
            15) DUP REM L30 (9 DUPLICATES REMOVED)
L32(
           121) SEA L3 AND (L25 OR L26) AND L9
            55) DUP REM L32 (66 DUPLICATES REMOVED)
L33(
          6501) SEA (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
L34 (
             9) SEA L3 AND (L25 OR L26) AND L34
L35(
             5) DUP REM L35 (4 DUPLICATES REMOVED)
L36(
L37(
            13) SEA L3 AND L34
L38 (
             6) DUP REM L37 (7 DUPLICATES REMOVED)
             1) SEA DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FO
L39(
L40(
             1) SEA (DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR F
L41(
             9) SEA DOCOSAHEXAEN? AND (((DECREAS? OR REDUC?) (A) (APPETITE OR F
             9) DUP REM L41 (0 DUPLICATES REMOVED)
L42(
L43(
         11199) SEA L3 (S) L25
L44(
         17961) SEA L3 AND (L25 OR L26)
L45(
           988) SEA L44 AND (INFANT? OR PEDIATRIC? OR CHILD?)
L46(
           120) SEA DOCOSAHEXAEN? (S) (OBES? OR OVERWEIGHT OR (WEIGHT (A) CONTR
            78) DUP REM L46 (42 DUPLICATES REMOVED)
L47(
L48(
            14) SEA FILE=MEDLINE L47
             4) SEA FILE=MEDLINE L48 AND (INFANT? OR PEDIATRIC? OR CHILD? OR A
L49(
             3) SEA FILE=BIOSIS L47
L50(
L51(
             0) SEA FILE=BIOSIS L50 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L52(
            21) SEA FILE=CAPLUS L47
L53(
             2) SEA FILE=CAPLUS L52 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
            37) SEA FILE=EMBASE L47
L54(
L55(
            15) SEA FILE=EMBASE L54 AND (INFANT? OR PEDIATRIC? OR CHILD? OR AD
L56(
             3) SEA FILE=WPIDS L47
L57(
             1) SEA FILE=WPIDS L56 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADO
L58 (
            22) SEA L47 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADOLESCEN? OR
L59(
            22) SEA REM L58 (O DUPLICATES REMOVED)
L60
             13 S L3 AND L34
L61
              8 S DOCOSAHEXAEN? AND L34
L62
              6 DUP REM L60 (7 DUPLICATES REMOVED)
            142 S (DOCOSAHEXAEN? OR (FISH OIL?)) AND LEPTIN
L63
            142 S (DOCOSAHEXAEN? OR (FISH OIL?)) AND (LEPTIN OR OBES? PROTEIN?)
L64
L65
             13 S L64 AND (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
L66
              6 DUP REM L65 (7 DUPLICATES REMOVED)
             68 DUP REM L64 (74 DUPLICATES REMOVED)
L67
L68
             42 S L67 AND PY<=2002
```

FILE 'STNGUIDE' ENTERED AT 10:01:13 ON 10 MAR 2005

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 10:07:19 ON 10 MAR 2005